

## Message

---

**From:** Bloom, Judy [Bloom.Judy@epa.gov]  
**Sent:** 3/9/2022 7:29:44 PM  
**To:** Wirick, Holiday [wirick.holiday@epa.gov]; Fleisig, Erica [Fleisig.Erica@epa.gov]; Buffo, Corey [Buffo.Corey@epa.gov]; Beaman, Joe [Beaman.Joe@epa.gov]; Gallagher, Kathryn [Gallagher.Kathryn@epa.gov]; Sengco, Mario [Sengco.Mario@epa.gov]; Todd, Andrew [Todd.Andrew@epa.gov]  
**Subject:** RE: Update - agenda for ND mercury discussion

### Questions throughout and short on the history

- Introductions (Judy)
- History and background on CWA Section 304(a) criteria for mercury. (Joe)
- Overview of mercury criterion tissue data and studies compiled by EPA's Office of Health and Ecological Criteria Division. (Joe)
- Discussion of mercury criterion development work in Idaho. (Joe)
- The potential use of data specific to Idaho to calculate bioaccumulation factors to derive water quality criteria. (Joe)
- Questions
- Review any follow up/action items.

Judy Bloom | Manager | Clean Water Branch | USEPA, R8 | 1595 Wynkoop St, 8WD-CW | Denver CO | 80202 | 303 312 6395 – office | 303 548 5854 – mobile | [bloom.judy@epa.gov](mailto:bloom.judy@epa.gov)

*Please email or call mobile as I am working remotely  
pronouns she/her/hers*

-----Original Appointment-----

**From:** Wirick, Holiday <wirick.holiday@epa.gov>  
**Sent:** Thursday, February 10, 2022 4:21 PM  
**To:** Wirick, Holiday; krockema@nd.gov; Wax, Peter N.; Fleisig, Erica; Buffo, Corey; Beaman, Joe; Gallagher, Kathryn; Sengco, Mario; Bloom, Judy; Todd, Andrew  
**Subject:** Update - agenda for ND mercury discussion  
**When:** Wednesday, March 9, 2022 12:30 PM-1:30 PM (UTC-07:00) Mountain Time (US & Canada).  
**Where:**

Continue discussion about North Dakota DEQ's adoption of chronic mercury criterion.

- Introductions (Judy)
- History and background on CWA Section 304(a) criteria for mercury. (Joe)
- Overview of mercury criterion tissue data and studies compiled by EPA's Office of Health and Ecological Criteria Division. (Joe)
- Discussion of mercury criterion development work in Idaho. (Joe)
- The potential use of data specific to Idaho to calculate bioaccumulation factors to derive water quality criteria. (Joe)
- Questions
- Review any follow up/action items.

---

## Microsoft Teams meeting

**Join on your computer or mobile app**

[Click here to join the meeting](#)

**Join with a video conferencing device**

[sip:teams@video.epa.gov](mailto:sip:teams@video.epa.gov)

Video Conference ID: 113 905 808 4

[Alternate VTC instructions](#)

**Or call in (audio only)**

[+1 720-642-6536,,367450257#](#) United States, Denver

Phone Conference ID: 367 450 257#

[Find a local number](#) | [Reset PIN](#)

For all EPA meetings, there is no expectation of privacy regarding any communications. Participation in a recorded meeting will be deemed as consent to be recorded. Information on EPA systems is the property of the Agency and may become official records.

[Learn More](#) | [Meeting options](#)

---